This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

(Canceled) A transmitting and receiving device comprising:

a transmitting device for producing a transmission signal;

a receiving device for producing a received signal; and

a compensation device which is connected to the transmitting device and to the receiving

device and which at least reduces any crosstalk which is produced by the

transmitting device in the receiving device.

2. (Canceled) The transmitting and receiving device as claimed in claim 1, wherein the

compensation device comprises a signal conditioning unit for forming a compensation signal

which maps the crosstalk which is produced by the transmitting device in the receiving device.

3. (Canceled) The transmitting and receiving device as claimed in claim 2, wherein the

compensation device further comprises a subtraction device which is connected to the receiving

device and to the signal conditioning unit, and which subtracts the compensation signal from the

received signal produced by the receiving device, thereby forming a modified received signal

with reduced crosstalk.

4. (Canceled) The transmitting and receiving device as claimed in claim 3, wherein the signal

conditioning unit comprises at least one control connection via which the formation of the

compensation signal can be controlled.

5. (Currently Amended) The  $\underline{A}$  transmitting and receiving device as claimed in claim 4,

comprising:

a transmitting device for producing a transmission signal;

a receiving device for producing a received signal; and

a compensation device which is connected to the transmitting device and to the receiving

device and which at least reduces any crosstalk which is produced by the transmitting

device in the receiving device, comprising:

a signal conditioning unit for forming a compensation signal which maps the

crosstalk which is produced by the transmitting device in the receiving device;

a subtraction device which is connected to the receiving device and to the signal

conditioning unit, and which subtracts the compensation signal from the received

signal produced by the receiving device, thereby forming a modified received

signal with reduced crosstalk;

at least one control connection via which the formation of the compensation

signal can be controlled; and

wherein the compensation device further comprises a monitoring unit having an

input side connected to receive at least one of the received signal with reduced

crosstalk from the subtraction device and a signal which is proportional to the

received signal, and having an output side for driving the signal conditioning unit

such that the conditioning unit achieves maximum compensation for the crosstalk.

6. (Previously Presented) The transmitting and receiving device as claimed in claim 5, wherein

the signal conditioning unit comprises at least two controllable subunits, each controllable

subunit having an output side connected to a signal adder which uses output signals from the

subunits to form the compensation signal.

7. (Previously Presented) The transmitting and receiving device as claimed in claim 6, wherein

each subunit comprises at least one controllable signal attenuation device, one controllable high-

pass filter and one controllable signal propagation time matching device.

8. (Previously Presented) The transmitting and receiving device as claimed in claim 7, wherein

the transmitting device comprises an optical transmitting device for converting an input signal

that is applied to an electrical input to an optical output signal, and for emitting the optical output

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signal.

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9. (Previously Presented) The transmitting and receiving device as claimed in claim 8, wherein

the input side of at least one subunit of the signal conditioning unit is connected to one of the

electrical input and the optical output of the transmitting device.

10. (Previously Presented) The transmitting and receiving device as claimed in claim 8, wherein

the transmitting device comprises an optical transmitting element and a monitor diode which is

associated with the optical transmitting element, with at least one of the subunits being

connected to a monitor connection of the monitor diode.

11. (Previously Presented) The transmitting and receiving device as claimed in claim 5, wherein

the monitoring unit is connected to a control connection of the transmitting device, via which the

transmitting device can be driven by the monitoring unit, with the monitoring unit being

designed such that it modifies the transmission signal from the transmitting device, in particular

by applying additional signals to it, or switches it off, in order to optimize the drive for the signal

conditioning unit.

12. (Previously Presented) The transmitting and receiving device as claimed in claim 11,

wherein the monitoring unit has a measurement unit for measurement of the received signal,

whose crosstalk has been reduced, from the subtraction device, or of a signal which is

proportional to it, the monitoring unit has a register in which control signals for driving the

controllable signal conditioning unit are stored, and the monitoring unit has a control unit which

selects the respectively suitable control signals as a function of the measurement values from the

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measurement unit

13. (Previously Presented) The transmitting and receiving device as claimed in claim 12,

wherein the output side of the register is connected to at least one digital/analog converter unit,

which converts the control signals from the register from digital to analog form.

14. (Currently Amended) The transmitting and receiving device as claimed in claim 35, wherein

the transmitting device is an optical transmitting device which converts an input signal, which is

applied at an electrical input, to an optical output signal, and emits this optical output signal.

15. (Previously Presented) The transmitting and receiving device as claimed in claim 14,

wherein the input side of the signal conditioning unit is connected to the transmission device.

16. (Previously Presented) The transmitting and receiving device as claimed in claim 15,

wherein the signal conditioning unit is connected to the electrical input or to the optical output of

the optical transmitting device.

17. (Previously Presented) The transmitting and receiving device as claimed in claim 15,

wherein the optical transmitting device has an optical transmitting element and a monitor diode

which is associated with the optical transmitting element, with the signal conditioning unit being

connected to a monitor connection of the monitor diode.

18. (Previously Presented) The transmitting and receiving device as claimed in claim 15.

wherein the signal conditioning unit has at least two controllable subunits, whose output sides

are connected to a signal adder, which uses the output signals from the subunits to form the

compensation signal.

19. (Previously Presented) The transmitting and receiving device as claimed in claim 18,

wherein each of the subunits has at least one controllable signal propagation time matching

device, one controllable signal attenuation device or one controllable high-pass filter.

20. (Previously Presented) The transmitting and receiving device as claimed in claim 19,

wherein the signal conditioning unit has at least one control connection via which the formation

of a compensation signal can be controlled, with a monitoring unit being connected to the at least

one control connection, with the received signal, whose crosstalk has been reduced, from the

subtraction device or a signal which is proportional to it being applied to the input side of the

monitoring unit, and with the output side of the monitoring unit driving the signal conditioning

unit so as to achieve maximum compensation for the crosstalk.

21. (Previously Presented) The transmitting and receiving device as claimed in claim 20,

wherein the monitoring unit is connected to a control connection of the transmitting device, via

which the transmitting device can be driven by the monitoring unit, with the monitoring unit

being designed such that it modifies or switches off the transmission signal from the transmitting

device in order to optimize the drive for the signal conditioning unit.

22. (Canceled) A transmitting and receiving device comprising:

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a transmitting device for producing an optical transmission signal in response to an

electrical transmission signal;

a receiving device for generating an electrical received signal in response to an optical

received signal; and

means for modifying the electrical received signal in response to the electrical

transmission signal such that crosstalk between the transmitting device and the

receiving device is at least partially removed from the electrical received signal.

23. (Canceled) A transmitting and receiving device comprising:

a transmitting device for producing an optical transmission signal in response to an

electrical transmission signal;

a receiving device for producing an electrical received signal in response to an optical

received signal; and

a compensation device including:

means for generating a compensation signal in response to the electrical

transmission signal; and

means for generating a modified received signal in response to both the electrical

received signal and the compensation signal, wherein the compensation

signal is generated and combined with the electrical received signal such that crosstalk between the transmitting device and the receiving device that is present in the electrical received signal is at least partially removed in the modified received signal.